

BMW ENGINE & TRANSMISSION UNIT FOR SKILL DEVELOPMENT & RESEARCH ACTIVITY at JSS STU

Students of JSS Science and Technology University received the state of the art BMW Twin power Turbo in line 4 Cylinder Diesel Engine & Eight Speed Steptronic automatic Transmission recently.

Manjunatha B, Assistant professor, department of Industrial production and engineering submitted the proposal to BMW India, we are glad that our proposal got selected and BMW gifted the units under **BMW Skill next** initiative. This new initiative opened a channel with BMW India to get internships and recruitment to the students in long run. BMW India's Skill Next initiative aims to help engineering students to develop technical knowledge, to learn latest technologies & practical insights with theoretical aspects & hands on sessions. This will enhance the student's skills, and students can make India more skillful. These engines are BMW's most popular 2-litre, 4-cylinder diesel engine that powers a bunch of BMW's cars in India, and the transmission is the company's eight-speed Steptronic automatic transmission unit.

Prof. Manjunatha B was the coordinator ably guided by Dr T R Srinivas & Dr V. Ramesh from the department of Industrial production engineering.

The Management, Vice Chancellor & Registrar appreciated the work done by the faculty members.

According to the press release by Dr. T.N.Nagabhushan, principal, JSS STU, SJCE, and Mysuru.



